



सत्यमेव जयते

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PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 2nd January 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

14th December 1964

96999. Lonza Ltd. A process for the production of malonic acid dinitrile.
97000. Council of Scientific and Industrial Research. A process for treating cellulosic textile material to impart simultaneously high dry crease recovery, high wet crease recovery and high abrasion/tear resistance.
97001. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of 0-nitrophenol to 0-amino-phenol.
97002. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic reduction of nitrobenzene to p-phenitidine.
97003. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic production of high quality fine grade silver powder.
97004. Council of Scientific and Industrial Research. Improvements in or relating to the soldering of magnesium.
97005. Council of Scientific and Industrial Research. Improvements in or relating to electrodeposition of black chromium plating.
97006. Rodi & Wienenberger Aktiengesellschaft. Resiliently extensible articulated bracelet. [Addition to No. 87464].
97007. Pirelli General Cable Works Limited. Improvements in or relating to the sheathing of electric cables. (19th September 1962). [Divisional date 4th September 1963].
97008. Eli Lilly and Company. Capsule with integral locking band.
97009. FMC Corporation. Mooring and fluid transferring apparatus.
97010. Mitsubishi Jukogyo Kabushiki Kaisha. A process for electrolytically descaling the materials of iron and steel, particularly nickel steel or nickel-chromium steel and for recovering the dissolved-out metals.
97011. Imperial Chemical Industries Limited. Safety explosive. (30th December 1963).
97012. Canadian Industries Limited. Blends of polythene and elastomers. (30th December 1963).
97013. Canadian Industries Limited. Foams from vinyl ether prepolymers. (3rd January 1964).
97014. Imperial Chemical Industries Limited. Manufacture of shaped articles. (8th January 1964).
97015. Commissariat A L'Energie Atomique and Societe Anonyme D'Etudes Et Realisations Nucleaires (Sodern). Method of manufacture of superconducting elements having a base of binary metallic compounds.
97016. J. G. Agudo. An improved trailer vehicle for mixed transport on a railway wagon or by road.
97017. S. Baumer. A telephone index.
97018. James Halley & Sons Limited. Improvements in intermittent drive mechanisms. (20th December 1963).
97019. Rockwell-Standard Corporation. Brake or clutch pedal assist.
97020. Goodrich-Gulf Chemicals, Inc. Olefin polymerization catalyst and process for synthesis.
97021. Asahi Kasei Kogyo Kabushiki Kaisha. Method for dyeing polyolefin shaped articles.
97022. Sumitomo Chemical Company Ltd. and Ciba Limited. Pesticidal compositions.
97023. "OFU" Ofenbau-Union Gesellschaft mit beschränkter Haftung. Lifting-pallet or lifting-beam type hearth for industrial furnaces for heat treatment of metallic materials.
97024. Aschaffenburg Zellstoffwerke Aktiengesellschaft. Digestion of bagasse and similar slightly lignified plants in the sulphite process with magnesium as a base and with pH-values of at least 7.
97025. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to the manufacture of transistors. (17th December 1963).
97026. Merck & Co., Inc. Carboxylic acid amides.
97027. Eprova Limited. New quinazolinone derivatives and process for their preparation. (31st March 1964).
97028. Sandvikens Jernverks Aktiebolag. A drill.

97029. Fairbairn Lawson Limited. Improvements in stop mechanisms for textile machines. (20th December 1963).

97030. Ciba Limited. Animal feedstuffs containing new thioacids. [Divisional Date 19th October 1963].

97031. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzenesulfonyl-ureas and process for preparing them.

97032. S. R. Sathe. Improved ambar charkha.

97033. Electric Controls. An apparatus the principal object of which is to operate automatically one electrical circuit with a predetermined fixed time delay as measured from the switching on of another electrical circuit.

15th December 1964

97034. Westinghouse Electric Corporation. Pressure sensitive thermosetting adhesives and tapes.

97035. Westinghouse Electric Corporation. Workpiece tension and shape control method and apparatus.

97036. Ministerul Industriei Petrolului Si Chimiei. Reactor for acetylene production from hydrocarbon gas by electrocracking in direct current.

97037. Electronic Engineering Proprietary Limited. Telephone transfer system. (16th December 1963).

97038. Aktiebolaget Kamyr. Two-stage chemical treatment of cellulosic pulp performed in one and the same vessel.

97039. Indian Oxygen Limited. Submerged arc welding process.

97040. United States Steel Corporation. Continuous casting apparatus having a quickly disconnectable starter bar.

97041. Union Carbide Corporation. Cadmium electrodes and process for making the same.

97042. AGA Aktiebolag. Contact device.

97043. The Goodyear Tire & Rubber Company. Improvements in tire.

97044. Sperry Rand Corporation. Binary counter.

97045. General Aniline & Film Corporation. Increasing the sensitivity of photographic emulsions.

97046. Fairchild Camera & Instrument Corporation. Equipotential control of semiconductor surface characteristics.

97047. Kurashiki Rayon Company Limited. Cake discriminator.

97048. Mrs. Janki Bharati. Improvements in or relating to reactor for direct reduction of iron ore to sponge iron.

97049. The Metal Box Company Limited. Improvements in or relating to apparatus for sealing cartons. (6th January 1964).

97050. W. W. Boynton and J. R. Campbell. Recovery of cotton and similar plant products.

97051. Chemische Fabrik Pforsee G.m.b.H. Treatment of textiles.

97052. S. K. Karanjia. Improvements in or relating to sprayers, flit-pumps, insecticide guns, and like appliances.

97053. Dr. P. V. Huggler. Container equipped with hand-operated pump for evacuation of air.

97054. Ciba Limited. 2, 4, 6, 8, 9-pentaaza-bicyclo-[3, 3, 1]-nona-2, 6-dienes and process for their manufacture.

97055. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing wave-guides of the kind having a vacuum-tightly clamped-in mica window and waveguides manufactured by said methods.

97056. Hercules Powder Company. Improvements in or relating to a process for polymerization of epoxides.

97057. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to devices for reducing or obviating the relative influence of the parts of a multiple magnetic head.

97058. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to devices for reducing or obviating the relative influence of parts of a multiple magnetic head.

16th December 1964

97059. Arun Kumar Ghose. Improvements relating to non-return valves and the like.

97060. Spindelfabrik Sussen, Schurr, Stahlecker & Grill, G.m.b.H. Movable footstep bearing for a belt-driven spinning or twisting spindle. (17th September 1964).

97061. Pearl Mechanical Engineering & Foundry Works (Pvt.) Ltd. Improvements in or relating to pulverizer.

97062. Allied Chemical Corporation. Process for making new organic antimony compounds and polyurethanes using the same.

97063. Allied Chemical Corporation. Method for making rigid cellular polyurethanes containing antimonates (III).

97064. Allied Chemical Corporation. Process for preparing fire-retardant polyurethane foams.

97065. Glaxo Laboratories Limited. Improvements in or relating to antibiotics. (9th April 1964).

97066. Glaxo Laboratories Limited. Improvements in or relating to antibiotics. (9th April 1964).

97067. Glaxo Laboratories Limited. Improvements in or relating to antibiotics. (9th April 1964).

97068. Aluminium Laboratories Limited. Method for preventing formation of obstructions in apparatus for carrying out the sub-halide distillation of aluminium.

97069. Societe Generale Isothermos. Improvements in or relating to a coupling device for railway vehicles.

97070. Dunlop Rubber Company Limited. Improvements in and relating to bonding. [Addition to No. 90310].

97071. Bengal Ingot Company (Pvt.) Ltd. and A. W. Brooks. Automatic tensioning device for overhead electrical power limits.

97072. Bengal Ingot Company (Pvt.) Ltd. and A. W. Brooks. Improved pulley and means for mounting same.

97073. Bengal Ingot Company (Pvt.) Ltd. and A. W. Brooks. Assembly of pulleys used in the tensioning devices for overhead electrical wires.

97074. Ciba Limited. New process for the manufacture of amino-compounds.

97075. Sandoz Ltd. Improvements in or relating to organic compounds. (17th December 1963).

97076. Davidson & Company Limited. Improvements in or relating to the treatment of tea leaf. (17th December 1963).

97077. (Mrs.) Beryl Alice Enid DePenning. Process and means for the atomization of liquids.

97078. Dr. C. Otto & Comp. G.m.b.H. A device for the mechanical cleaning of doors and door-frames in horizontal coke ovens.

17th December 1964

97079. Aktiebolaget Kabi. Process for the preparation of 4-aminomethyl-cyclohexane carboxylic acid and isomers thereof.

97080. Ethyl Corporation. Thermally stable alkyllead antiknock compositions.

97081. Allmänna Svenska Elektriska Aktiebolaget. Transformer, differential protection.

97082. H. J. G. R. Meuschel. Improved maize flour baking mixture.

97083. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Volumetric gear pump, multi-delivery, for supplying extrusion nozzles with synthetic materials.
97084. Albright & Wilson (Mfg.) Limited. Improvements relating to the production of organotin compounds. (31st December 1963).
97085. International Business Machines Corporation. Device for detachably mounting a reel on a driving shaft.
97086. Shell Internationale Research Maatschappij N. V. A method of transporting in pipelines solid particles in dispersion within a carrier liquid.
97087. Trusteel Corporation (Universal) Limited. Building structures. (4th January 1964).
97088. Shaw Processes (India) Private Limited. Improvements in or relating to silicic acid sols. (18th December 1963).
97089. Pilkington Brothers Limited. Improvements in or relating to the manufacture of cellular material. (18th December 1963).
97090. Diamond Alkali Company. Gas distributor.
97091. C. I. S. Rao. Direct reading voids meter.
97092. C. I. S. Rao. Improvements in or relating to crushing mill for sugar cane or like materials for wet milling.
97093. Dr. G. V. Ramanen. Improvements to three-dimension motion pictures.
97094. C. I. S. Rao. Dehydration employing silica gel and like materials.
97095. Johnson & Johnson of India Ltd. Packing case or carton made of cardboard or like material.
18th December 1964
97096. Hindustan Lever Limited. Foodstuffs.
97097. Santipriya Sengupta. Improvements in or relating to a cooking apparatus.
97098. J. R. Geigy A. G. Preparation of new benzomorphane derivatives.
97099. J. R. Geigy A. G. Preparation of new benzomorphane derivatives.
97100. Halcon International, Inc. Chemical process.
97101. Calmic Limited. Improvements in or relating to storing and mixing devices. (7th January 1964).
97102. The S. U. Carburettor Company Limited. Control means for fuel injection pumps for internal combustion engines. (9th January 1964).
97103. The General Electrical Company Limited. Improvements in or relating to train indicating systems. (27th January 1964).
97104. M & T Chemicals Inc. Process for the preparation of novel organotin compounds, compounds so produced and the process for stabilizing halogen-containing polymers with the same. [Addition to No. 89547].
97105. Universal Oil Products Company. Process for the manufacture of catalytic composites for conversion of hydrocarbons and for oxidizing hydrocarbon pollutants in waste gases. [Divisional date 17th May 1963].
97106. C. Kapoor. Improvements in or relating to a lettering stencil pen.
97107. Shri Ram Institute for Industrial Research. Improvements in or relating to measurement of moisture content of hygroscopic materials such as textile materials in bulk, yarns fabrics, paper, coal foundry sand, foodstuffs or the like. [Addition to No. 67638].

Alteration of date

87599. The claim to priority date 27th April 1962 has been abandoned and the application dated as of 24th April 1963, the date of filing in India.
88885. The claim to priority date 19th July 1962 has been disallowed and the application dated as of 12th July 1963, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give Notice to the Patents Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

86991. Council of Scientific and Industrial Research. Preparation of polyurethane printing rollers. Accepted on 16th December 1964.

Consists in mixing together castor oil, toluene diisocyanate and a plasticizer, heating, pouring the mix in moulds, curing and finally grinding to the desired diameter.

87038. Socony Mobil Oil Company, Inc. Crystalline aluminosilicate zeolites, method for preparing them, and cracking hydrocarbons with such zeolites. Accepted on 18th December 1964.

Contacting alkali metal hydroxide and a silica or a compound capable of furnishing silica for a period of between 3 minutes and 72 hours and at temperature between about 230°F and about 1600°F.

87097. The Firestone Tire & Rubber Company. Guide for a tire building machine. (5th March 1963). Accepted on 14th December 1964.

Comprises stop means for guide members and latch means engageable with stop means.

87578. C. A. V. Limited. Electric starter mechanism for internal combustion engines. (26th April 1962). Accepted on 16th December 1964.

An electric starter mechanism in which a pair of brushes are pivotally mounted respectively about a pair of bolts interconnecting the closure member and mounting plate.

87599. Imperial Chemical Industries Limited. Process and apparatus for melt spinning and orienting polyester filaments. Accepted on 18th December 1964.

A process for melt spinning and orienting polyester filaments by drawing upto 5 times their spun length in the form of a tow comprising submitting filaments issuing from a spinneret to a quenching gas stream followed by melting the tow, and straightening any loops in the tow and lubricating the tow followed by tensioning the tow and then drawing the tow by forwarding it to feed rolls.

88351. Ciba Limited. Light-sensitive colour photographic layers. Accepted on 10th December 1964.

Containing on a support a layer that contains as the colour former for the magenta dye quinoline compound.

88364. D. S. Cusi. Method and apparatus for separating solids in liquid suspension. Accepted on 10th December 1964.

The method of separating into individual fractions a mixture of particles in two groups comprises forming a liquid suspension supply of the mixture of particles, submerging in the suspension a screen having holes moving the suspension from the supply to the entrance to the holes at a substantial inclination to the axis of the holes, passing the suspension of the particles of the second group through the holes at said inclination and rejecting particles of the first group from passage through the holes.

88374. Asahi Kasei Kogyo Kabushiki Kaisha. Inhibition of polymerization. Accepted on 11th December 1964.

A method of inhibiting polymerisation of polymerizable, unsaturated organic compounds comprises adding thereto at least one semicarbazide compound which is added in order to inhibit the polymerization of said unsaturated compounds.

88384. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Method of producing light-resistant polyamide yarns and yarns produced thereby. Accepted on 14th December 1964.

Incorporating 0.005%—0.05% by weight of manganese silicate in polyamide.

88393. Maschinenfabrik Rieter A. G. Improvements relating to sliver accumulators. (18th April 1963). Accepted on 14th December 1964.

Comprising a collar, a rotatable cylindrical container arranged eccentrically with respect to the said collar and means for withdrawing sliver from the container.

88432. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble monoazo-dyestuffs and process for preparing them and synthetic fibrous materials which have been dyed with said dyestuffs. Accepted on 14th December 1964.

An amine is diazotized and coupled with a coupling component in an acidic medium.

88435. The English Electric Company Limited. Improvements relating to electrical switches. (22nd June 1962). Accepted on 15th December 1964.

Includes an ON-OFF indicator and therein a locked-off indicator is mounted on a stationary part of the switch assembly and arranged to be movable when the switch is in the OFF position alone to a position in which it lacks the switch.

88436. Howa Kogyo Kabushiki Kaisha. Mechanism for inducing rotation of detaching roller in a comb. Accepted on 15th December 1964.

A sun gear, a planetary gear associated with the sun gear, a lever adapted to move said planetary gear and means to actuate said lever.

88456. Imperial Chemical Industries Limited. Process for the extrusion of thermoplastic materials and apparatus therefor. (20th June 1962). Accepted on 17th December 1964.

Cooling the die face immediately surrounding the extrusion face by a directed blast of cooling gas, the gas being supplied at such a rate that the plastic material is maintained at a temperature below that at which substantial thermal degradation or thermally induced reaction with the gas can occur.

88477. R. P. Heuer. Refractory bricks, blocks and masses of burnt magnesia and process of manufacturing the same. Accepted on 18th December 1964.

Characterised in that they are composed of a burnt magnesia which contains upto 88% MgO, at least 5% evenly distributed lime, upto about 2% silica and more than 5% dicalcium ferrite.

88512. Sperry Rand Corporation. Improvements in document sorting systems. Accepted on 18th December 1964.

Including a first storage register which normally stores signals, a second storage register settable to one of the two states, first means responsive to the start of each of documents through reader to set second storage register in one of two states, second means connected to reader and operable in the absence from any document and third means for generating at least two time spaced pulses during travel of the document.

88522. Pilkington Brothers Limited. Improvements in or relating to methods of and apparatus for toughening curved sheets of glass. (21st June 1962). Accepted on 14th December 1964.

Characterized by the periodic motion of the jets being arranged such that the pressures of the chilling fluid on opposed curved surfaces of the glass are maintained substantially in balance, whereby any tendency of the chilling fluid to move the glass sheet during the quenching action is substantially eliminated.

88527. Mount Hope Machinery Limited. Sheet-material expander. Accepted on 18th December 1964.

Comprises a plurality of channel members retained longitudinally on the outer surface of a first drum, said channel members being spaced from one another.

88627. Automatic Telephone & Electric Company Limited. Improvements in automatic telephone exchanges. (5th July 1962). Accepted on 14th December 1964.

Provided with simplified arrangements for controlling operation of cross-bar switches in automatic telephone exchange system.

88653. Pullman Incorporated. Freight container support rack for application to the bed of a railroad factor. Accepted on 14th December 1964.

Pair of closely spaced sill members extending longitudinally of the car bed, at least two bolster structures extending transversely of and secured to sill members, mounting means on bolster structures for mounting rack for longitudinal movement on car bed, and cushioning means operatively interposed between the sill members and the car bed.

88678. Metallgesellschaft A. G. Device for admission of washing or cooling liquid. Accepted on 18th December 1964.

Nozzles being installed in the part of the crude-gas line which protrudes into the opening cone of the Venturi washer, and that they are enclosed by a protective cover and that this part of the crude-gas line is inclined relative to the central axis of the Venturi tube at an angle preferably 10 to 20°.

88680. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (25th May 1963). Accepted on 16th December 1964.

Pneumatic tyre provided with a water-deflecting annulus which is stiffened at one periphery and is locatable in a stowed position, the stiffened periphery and a portion of the annulus extending radially away from said periphery.

88748. Dunlop Rubber Company Limited. Pressure sensitive adhesive. (12th July 1962). Accepted on 18th December 1964.

Comprising an amorphous polymer or copolymer of propylene and an organic solvent or dispersing medium.

88840. Imperial Chemical Industries Limited. Electrolytic cell. (18th July 1962). Accepted on 15th December 1964.

Includes a vertically disposed cathode support provided with a flowing mercury cathode film thereon and adjacent, substantially parallel anode comprising titanium having a coating of a platinum metal on the surface thereof.

88885. M. A. Chavannes. Method and apparatus for manufacture of multi-laminate cushioning material and resultant products. Accepted on 15th December 1964.

Comprises coating one film with a plastic layer, embossing the film and urging another film to unite with it to form a unitary structure.

88898. Westinghouse Electric Corporation. Grid frame
Accepted on 15th December 1964.

First and second electrodes disposed in an opposed relationship, each of said electrodes being substantially U-shaped and each being of such dimension that the legs of each electrode are aligned with support rods and spacing means disposed between cross bars.

88963. J. S. Thomson. Improvements relating to cranes.
Accepted on 15th December 1964.

Includes a winch with one winding drum, a jib, an outrigger, two pulley means and supporting rope.

89090. A. P. Green Fire Brick Company. Metal clad refractories. Accepted on 18th December 1964.

Comprises a multi-sided metal casing, and refractory material retained within the casing, and an indentation formed adjacent to one end of the brick.

89091. A. P. Green Fire Brick Company. Metal clad refractories. Accepted on 18th December 1964.

A compressed refractory mix embedded in a metal casing, and a wire hanger with the anchor portion embedded in the mix and the hanger portion lying flush with an end of the refractory product.

89110. S. M. Umrigar. Pickers. [Addition to No. 73497]. Accepted on 15th December 1964.

Characterized in that the picker body is constructed from an alloy such as gun metal or muntz metal or brass or cast iron or cast steel and having a recess occupied by rubber or leather ebonite or plastic or nylon removable insert.

89183. The Goodyear Tire & Rubber Company. Method for the preparation of polymerization catalyst and polymerization of 2-alkyl substituted conjugated diolefins therewith. Accepted on 18th December 1964.

Bringing in contact titanium tetrachloride and an aluminium trialkyl in such a manner so that Al/Ti molar ratio is not in excess of 1.2.

89220. Shell Internationale Research Maatschappij N. V. Marine conductor pipe assembly for providing communication between an underwater wellhead assembly and the surface of the water. Accepted on 17th December 1964.

Comprising a marine conductor pipe positioned generally upright in a body of water with its lower end connectible to the well head assembly of an under-water well buoyancy tanks secured to the marine conductor pipe below the surface of water to support the major portion of weight of said assembly.

89265. Ciba Limited. Process for obtaining chlorine, sodium hydroxide and hydrogen by the electrolysis of an alkali-metal chloride in mercury cells. Accepted on 14th December 1964.

Crude brine is purified, concentrated, the precipitated salt so obtained washed to remove mother liquor, the dechlorinated spent brine is concentrated with the pure salt, then the pure brine is submitted to electrolysis without further chemical purification.

89278. Commissariat A L'Energie Atomique. Cryogenic device for low temperature irradiation of a material. Accepted on 17th December 1964.

Comprises a sealed enclosure of reduced dimension constituting a closed circuit, containing a bath of cryogenic liquid to be placed in an irradiation flux and adapted to receive a sample, one open circuit placed outside the irradiation flux and traversed by a second cryogenic fluid and a heat exchanger between the vapours emitted by the bath and the second fluid.

89298. Albright & Wilson (Mfg.) Limited. Apparatus for treating hollow articles having one end closed. Accepted on 15th December 1964.

Comprises one or more hollow U shaped support members mounted on a carrier mechanism and positioned to receive and support the hollow member.

89730. Mcfina S. A. Material presser device for a sewing machine. Accepted on 16th December 1964.

Characterised in that elongated cylindrical screw head presents an axial slot mounting a blade for longitudinal juggling and transverse positioning.

90404. Dr. S. M. Atlas. Textile finishes. Accepted on 17th December 1964.

Consists in intimately blending a plasticizing component, an adhesive component and a lubricating component.

90640. Canadian Industries Limited. Improvements in and relating to polyethylene blends. (10th November 1962). Accepted on 17th December 1964.

Comprises 80 to 99% by weight of polyethylene and 1 to 20% by weight of thermoplastic polyaryl carbonate polymer.

Amendment Proceeding

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Koppers Company, Inc., a Corporation organized under the laws of the State of Delaware, one of the United States of America, of 436 Seventh Avenue, City of Pittsburgh, Zone 19, Commonwealth of Pennsylvania, United States of America, seek leave to amend the description and claims in the specification in respect of Patent application No. 85589. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

42532.	42551.	44409.	45048.	46382.	46469.	46538.
46563.	46627.	46666.	46950.	47438.	48556.	48622.
48654.	48747.	48781.	48832.	49043.	49061.	49121.
49172.	49276.	49368.	49369.	50858.	50997.	50998.
51036.	51058.	51145.	51194.	51409.	51607.	51637.
51851.	52934.	52227.	53351.	53430.	53491.	53504.
53513.	53556.	53599.	53665.	53670.	53688.	53802.
53803.	53902.	53927.	54061.	54065.	54178.	54262.
54553.	56089.	56189.	56228.	56232.	56381.	56386.
56387.	56395.	56626.	57468.	57795.	59088.	59128.
59271.	59285.	59300.	59319.	59384.	59445.	59533.
59538.	59567.	59707.	59724.	59775.	59788.	59884.
59972.	60877.	60878.	60879.	60892.	61834.	62337.
62463.	62506.	62590.	62645.	62696.	62705.	62792.
62793.	62800.	62807.	62808.	62843.	62867.	62968.
62869.	62889.	62939.	63044.	63091.	63124.	63141.
63165.	63293.	63319.	63320.	63355.	63400.	63539.
63556.	63810.	63838.	64346.	64347.	64348.	64587.
64860.	64952.	66033.	66050.	66051.	66404.	66423.
66424.	66440.	66457.	66460.	66478.	66500.	66551.
66554.	66555.	66581.	66615.	66649.	66694.	66792.
66834.	66841.	66883.	67271.	69613.	69702.	69766.
70049.	70086.	70188.	70272.	70286.	70316.	70388.
70423.	70424.	70425.	70426.	70431.	70453.	70480.
70468.	70525.	70526.	70527.	70528.	70569.	70570.
70579.	70587.	70591.	70619.	70720.	70903.	71039.
71046.	71089.	71157.	71232.	71328.	71489.	71565.
71668.	71669.	71910.	72343.	73375.	73698.	74375.
74570.	74658.	74693.	74774.	74778.	74780.	74785.
74822.	74830.	74854.	74866.	74920.	74939.	74991.
74993.	75033.	75045.	75088.	75146.	75147.	75148.
75149.	75219.	75313.	75314.	75315.	75322.	75332.
75343.	75580.	75657.	75679.	75844.	76004.	76015.

76067. 76257. 76472. 76473. 77181. 78167. 78214.
78259. 78670. 79315. 79779. 80078. 80165. 80216.
80245. 80289. 80749. 80771. 81035. 82864. 82865.
82866. 82867. 82868. 82970.

Cessation of Patents

45830. 45837. 48051. 50223. 50231. 50245. 52720.
52761. 55259. 58410. 58425. 61709. 65218. 65185.
65225. 65247. 65280. 65289. 69359. 73311. 73316.
73323. 73328. 73339. 73366. 73399. 73410. 73411.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 122977 and 122978. Newton Type Foundry, 80 Wallajah Road, Mount Road, Madras-2, India, an Indian Company, "Tamil printing types", August 10, 1964.

Class 1. No. 123391. AMP Incorporated, a corporation organised and existing under the laws of the State New Jersey, Eisenhower Boulevard, Harrisburg, Pennsylvania, United States of America, "A multi-aperture magnetic core", September 14, 1964.

Class 1. No. 123255. Sperry Rand Corporation, a corporation organized and existing under the laws of the State of Delaware, 1920 Avenue of the Americas, New York, 19, New York, United States of America, "A typewriter", September 2, 1964.

Class 3. No. 123382. Bombay Toys, An Indian Partnership firm, 212, Carnac Road, Bombay-2, Maharashtra, India, "Constructional element", September 10, 1964.

Class 3. No. 123383. Vinmold Private Limited, Incorporated in India, King Edward Road (Cross Lane), Sewri, City of Bombay, State of Maharashtra, India, "Shaving rack", September 10, 1964.

Class 3. No. 123384. Vinmold Private Limited, Incorporated in India, King Edward Road, (Cross Lane), Sewri, City of Bombay, State of Maharashtra, India, "Toilet rack" September 10, 1964.

Class 3. No. 123385. Collins & Company, Indian Partnership firm, Bentex Building, Tulsiwadi, Off Tardeo Road, City of Bombay, State of Maharashtra, India, "Display boxes", September 10, 1964.

Class 4. No. 122987. Sait Nagjee Purushotham & Company Private Limited, Post Box No. 36, Calicut-1, Kerala, Indian Registered Firm, "Bottles", August 11, 1964.

Class 4. No. 123408. Step Cosmetics, An Indian Partnership Firm, 504, Veena Vihar, 17-A, Flank Road, Bombay-22, (Maharashtra), "Bottle", September 17, 1964.

Class 4. No. 123571. Mockba Nail Beauty, an Indian Firm, 7/27, Grant Building, Arthur Bunder Road, Bombay-5 (Maharashtra), "Nail polish", September 29, 1964.

Class 10. Nos. 123387 to 123389. Ehsan Ullah Siddiqi, Hydrel Division, Shahjahanpur, U.P., India, Indian Nationality, "A chappal or like footwear", September 11, 1964.

Class 13. No. 122790. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South), Parel, Bombay-13, Maharashtra, Nationality-Indian Company, "Textile goods", July 28, 1964.

Class 13. Nos. 123778 to 123780. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", October 24, 1964.

Name Index of Application for Patents for the month of November, 1964 (Nos. 96341 to 96777)

Name of Applicants & Number

A

A. C. Cossor Ltd.—96745.
Acf Industries, Inc.—96707.
Ahmedabad Textile Industry's Research Association—96604.
Aktiebolaget Bofors—96388, 96406, 96468, 96492, 96558, 96599, 96698, 96699.
Aktiebolaget Hassle Apolekare Paul Nordstroms Fabrica—96758.
Alberto P.—96455.
Albiswerk Zurich A. G.—96390.
Allen & Hanburys Ltd.—96729.
Allied Chemical Corpn.—96371, 96597.
American Chain & Cable Co. Inc.—96590.
American Home Products Corpn.—96676, 96714.
Anfosso. R.—96394.
Asahi Kasei Kogyo Kabushiki Kaisha—96402.
Asar B. P.—96497.

B

Babcock & Wilcox Co. The.—96659.
Badische Anilin- & Soda-Fabrik Aktiengesellschaft—96476, 96575, 96681, 96686, 96747.
Bahnsen Co. The.—96598.
Bajpai R. K.—96540.
Bastian S.—96359.
Beck & Co. GmbH, Dr.—96588.
Beecham Group Ltd.—96413.
Bendix Corpn. The.—96407.
Benson H. E.—96582.
Bhingarkar V. R.—96398.
Biviator S. A.—96377.
Blasko J.—96630.
Borg-Warner Corpn.—96443.
Bork, P.—96679.
Bose A.—96702, 96708, 96754, 96755.
Bright Manufacturing Co. Ltd.—96380, 96720, 96742.
British Aluminium Co. Ltd.—96481.
British Drug Houses Ltd. The.—96435, 96619.
British Insulated Callender's Cables Ltd.—96488.
British Nylon Spinners Ltd.—96584, 96585.
British Petroleum Co. Ltd. The.—96680.

C

Campi Y. Jove S. A.—96528.
Canadian Industries Ltd.—96438, 96526, 96640.
C. A. Norgren Co.—96509.
Caterpillar Tractor Co.—96649, 96650.
Celanese Corpn. of America—96578.
Centre De Recherches De Pont-A-Mousson—96712.
Chang. M. Y.—96343.
Chemical Construction Corpn.—96538.
Chilton Electric Products Ltd.—96724, 96725.
Ciba Ltd.—96360, 96419, 96482, 96498, 96505, 96506, 96566, 96573, 96580, 96677, 96687, 96748, 96772.
Clevite Harris Products, Inc.—96500.
Columbus McKinnon Ltd.—96574.
Continental Oilco.—96560.
Copper Roller Bearings Co. Ltd.—96732.

*Name of Applicants & Number**Name of Applicants & Number**C—contd.**G—contd.*

Council of Scientific & Industrial Research—96341, 96342, 96420, 96421, 96422, 96423, 96605, 96606, 96660, 96661, 96662, 96663.

Council of Scientific and Industrial Research—96690, 96691, 96709, 96710.

Crown Yellowback Corpn.—96773.

D

Dahake K. G.—96749.

Das Gupta, A. K. Dr.—96350.

Deering Milliken Research Corporation—96769.

Deutsche Gold-Und Silber-Scheideanstalt Vormal's Roes-sber—96366.

Dewhirst and Partner Ltd.—96627.

Dow Corning Corpn.—96567, 96678.

Dowty Mining Equipment Ltd.—96635.

Draftex G.M.B.H.—96416.

Dr. Beck & Co. GmbH.—96588.

Dunlop Rubber Co Ltd.—96409, 96439, 96440, 96470.

Dunlop Semtex Ltd.—96387.

E

Eastman Kodak Co.—96491, 96529, 96600.

Eduard Kusters Maschinenfabrik—96744.

Edwards, A. R.—96767.

Egyesult Villamosgepgyar—96449.

Electric & Musical Industries Ltd.—96645.

E. Merck Aktiengesellschaft.—96565.

English Electric Co. Ltd. The.—96763.

Epes, W. M.—96582.

Eprova Ltd.—96653.

Ericsson Telephones Ltd.—96532.

Ernst Jacobi & Co. Kg.—96460.

Esso Research and Engineering Company—96556, 96557.

Etablissements Merlin & Gerin Societe Anonyme—96654.

Ethicon, Inc.—96658.

Ethyl Corpn.—96410.

F

Farbenfabriken Bayer Aktiengesellschaft—96425, 96430, 96431, 96572, 96620, 96633, 96634.

Farbwerke Hoechst Aktiengesellschaft vormal's Meister Lucius & Bruning—96365, 96400, 96418, 96520, 96674, 96771.

F. Hoffmann-La Roche & Co. Aktiengesellschaft—96379.

F. Hoffmann-La Roche & Co. Aktiengesellschaft—96537, 96576, 96746.

Fiber Industries, Inc.—96642.

Field J. H.—96582.

Fisons Pest Control Ltd.—96711.

Fisons Pharmaceuticals Ltd.—96587.

Flick-Reedy Corpn.—96448.

Fluor Corpn. Ltd., The.—96703.

FMC Corpn.—96375, 96411.

Foseco International Ltd.—96395.

Fujii, K.—96536.

Fuji Iron & Steel Co., Ltd.—96396.

G

Ganz-Mavag Mozdony Vagon Es Gepgyar, Orszgos Gumiipari Vallalat Fovarosi Villamos Vasut and Disg-yani Gepgyar—96568.

Gebr. Huttenes Kommanditgesellschaft—96594.

Gebruder Moller Glasblaserei—96412.

General Electric Co.—96363.

Gevaert Photo-Production N. V.—96378.

Gill, A. S.—96542, 96664.

Gillette Co. Inc.—96427

Gillono M.—96455.

Giori G.—96510, 96511, 96512.

Glaxo Laboratories Ltd.—96372, 96373.

Goodyear Tire & Rubber Co. The.—96351, 96352, 96353, 96432, 96433, 96524, 96525.

Grasso's Koninklijke Machinefabrieken N. V.—96726.

Green, E. H.—96518.

Gruner M.—96359.

Gulf Research & Development Co.—96768.

Gutmann, S.—96743.

H

Hadley Co. Inc.—96504.

Halcon International, Inc.—96603.

Hein, Lehmann & Co. Ag.—96467.

Heinrich Koppers Gesellschaft Mit Beschränkter Haftung—96355.

Hindustan Lever Ltd.—96579.

Hitachi, Ltd.—96403, 96563, 96564.

Hooker Chemical Corpn.—96777.

Hovercraft Development Ltd.—96490.

Hughes Tool Co.—96415, 96517.

I

Imperial Chemical Industries Ltd.—96345, 96389, 96469, 96513, 96514, 96552, 96553, 96670, 96697.

Indian Oxygen Ltd.—96728.

Institut Francais Du Petrole, Des Carburants Et Lubri-fiants—96652.

International Synthetic Rubber Company Ltd. The.—96639.

Inventa A. G. Fur Forschung Und Patent verwertung—96651.

Ishikawajima-Harima Jukogyo Kabushiki Kaisha—96671.

Istituto De Angeli S.P.A.—96636, 96637.

Izdely. R.Z.Z.—96465.

J

Jacob Ritter Kg.—96704.

Jacoby H. F.—96516.

James Mackie & Sons Ltd.—96731.

Jeffrey Galion Manufacturing Company—96501.

John G. Stein & Co. Ltd.—96527, 96586, 96626.

Johnson & Johnson—96362.

J. R. Geigy A. G.—96405, 96583, 96695, 96722.

Juzno-Uraleky Nashinostroitelny Zavod—96622.

Jyoti Ltd.—96751.

K

Kabushiki Kaisha Daikin Seisakusho—96656.

Kabushiki Kaisha Seisan Nippon Sha—96559.

Kaiser Aluminium & Chemical Corpn.—96766.

Kapur P. C.—96436, 96508, 96543.

Keller J.G.S.—96404, 96405.

Kharas, H. A.—96462.

Knapsack-Griesheim Aktiengesellschaft—96358, 96621.

Koppers Co. Inc.—96753.

Krishnamarthy M. R. Dr.—96592.

Kurashiki Rayon Co. Ltd.—96458, 96775, 96776.

Kureha Chemical Industry Co. Ltd.—96539.

Kurtha Kagaku Kogyo Kabushiki Kaisha—96595.

Kurt Stoll Kg.—96447.

Name of Applicants & Number

L

Lcesona Corporation—96522.
 Leicester, Lovell & Co. Ltd.—96631.
 Leslie Hartridge Ltd.—96682.
 Let-Offs, Inc.—96356.
 Libbey-Owens-Fort Glass Co.—96459, 96561.
 Lubrizol Corp. The.—96446, 96451, 96452, 96453,
 96454, 96477, 96478, 96479, 96480, 96533, 96534.

M

Mac Lean-Fogg Lock Nut Co.—96499.
 Mahajaw, S. C.—96643.
 M & T Chemicals Inc.—96471, 96472, 96473.
 Manganese Elektron Ltd.—96367.
 Massey-Ferguson Ltd.—96647.
 Mathur V. P.—96545.
 Mefna S. A.—96638.
 Mehra, D. D.—96541.
 Meiji Seika Kaisha Ltd.—96495.
 Merck & Co., Inc.—96354, 96381, 96571, 96683, 96684,
 96765.
 Metrol Ltd.—96646.
 Mitsubishi Jukogyo Kabushiki Kaisha—96628.
 Molins Organisation Ltd.—96607.
 Monsanto Co.—96655, 96757.
 Montecatini Societa Generale Per L'Industria Mineraria
 E Chimica—96426.
 Mukherjee, S. K.—96721.
 Muller, L. Dr.-Ing.—96685.
 Munirathnam, T. C.—96437.

N

National Castings Co.—96417.
 National Polychemicals, Inc.—96616.
 Nauchno-Issledovatel'sky Institute Shinnoi Promyshlennosti—96673.
 Nestler Boilers Pvt. Ltd.—96750.
 Nihon Hikkaku Kabushiki Kaisha—96535.
 Nihon Spindle Seizo Kabushiki Kaisha—96503.
 Nippon Seiko Kabushiki Kaisha—96609.
 Nizhne-Tagil'sky Zavod Plastmass—96672.
 Norwich Pharmacal Co. The.—96669.
 Nouvel L.—96618.
 N. V. Koninklijke Pharmaceutische Fabrieken v/h Brocades Steerman & Pharmacia—96739.
 N. V. Onderzoekingsinstituut Research—96519, 96569.
 N. V. Philips Gloeilampenfabrieken—96483, 96484,
 96485, 96486, 96581, 96688, 96689.

O

Organon N. V.—96521.

P

Paillard S. A.—96442.
 Palmer-Shile Co.—96444.
 Parekh J. N.—96384, 96385.
 Parks-Cramer Co.—96705.
 Pechiney, Compagnie De Produits Chimiques et Electro-metallurgiques—96344, 96625.
 Pechiney-Progil—96617.
 Pendse, G. V.—96463.
 Permaglass, Inc.—96735, 96736, 96737, 96738.
 Perovich B. W.—96434.
 Petzetakis, A. G.—96408.
 Phillips Petroleum Co.—96361, 96464.

Name of Applicants & Number

P—contd.

PIC Societe Anonyme—96370.
 Pilkington Brothers Ltd.—96608.
 Pittsburgh Plate Glass Co.—96393.
 Plant Products Corp.—96694.
 Podnik T. K. N.—96496.
 Porous Plastics Ltd.—96696.
 Potasse Et Engrais Chimiques—96397.
 Power Jets (Research & Development Limited)—96374.
 Priedheim E. A. H.—96615.
 Pritchett & E. P. S. Co. Ltd.—96474.

R

Racek, A.—96357.
 Rai, K. K.—96475.
 Rajaraman K. C.—96592.
 Raman K.—96507.
 Ram C. S. R. V.—96507.
 Rank Xerox Ltd.—96570, 96611.
 Rao M. R.—96752.
 Ratelband, J. B.—96450.
 Ravalgaon Sugar Farm Ltd.—96721.
 Rehman, H. I. H. A.—96693.
 Rhone-Poulenc S. A.—96386, 96644, 96665.
 Richard A. Bathgate Ltd.—96414.
 Richardson-Merrel Inc.—96523.
 Rio Algom Mines Ltd.—96770.
 Rockwell-Standard Corp.—96666.
 Rocma Anstalt.—96741.
 Rohm & Haas Co.—96727.
 Rosen, K. I. J.—96589.

S

Sandoz Ltd.—96531, 96718.
 Sanghvi Non-Ferrous Metal Industries—96733.
 Satake, T.—96364, 96401, 96562, 96657.
 Scherico Ltd.—96456.
 Schweizerische Wagons-und Aufzugfabrik A. G.—96713.
 Sharma, D. V.—96461.
 Sharma G. P.—96641.
 Shell Internationale Research Maatschappij N. V.—96347,
 96348, 96349, 96445, 96487, 96515, 96602, 96612,
 96613, 96614, 96717, 96756.
 Shires & Co. (London) Ltd.—96760, 96761.
 Siemens & Halske Aktiengesellschaft—96399, 96457,
 96774.
 Singh H.—96530.
 Sir James Farmer Norton & Co. Ltd.—96668.
 Sitaraman, K.—96544.
 Smith Kline & French Laboratories—96759.
 Societa' Chimica Dell'Aniene S.p.A.—96346.
 Societa' Italiana Telecomunicazioni Siemens S.p.A.—
 96591.
 Societe Des Accumulateurs Fixes Et De Traction—96740.
 Socony Mobil Oil Co., Inc.—96764.
 SOLO Kleinmotoren GmbH.—96368.
 Sood, A. K.—96692.
 Sperry Rand Corp.—96493, 96494, 96554, 96555, 96629.
 Sperry Rand Corp.—96700, 96701.
 S. Smith & Sons (England) Ltd.—96601, 96667.
 Stamicarbon N. V.—96376, 96489, 96723.
 Standard Oil Co.—96391, 96716.
 Standard Telephones and Cables Ltd.—96610.
 Strachan & Henshaw Ltd.—96730.

*Name of Applicants & Number**S—contd.*

Subramoney, N.—96577.

Sud, S. N.—96692.

Sumitomo Chemical Co. Ltd.—96675.

T

Tallinsky Politekhnikhesky Institute—96623.

Tokyo Shibaura Electric Co. Ltd.—96383.

Topsoe, H. F. A.—96392.

Torrance and Sons Ltd.—96502.

U

Udani, P. J.—96546.

United Shoe Machinery Corpn.—96648.

United States Steel Corpn.—96715, 96762.

V

Vaidya G. S.—96369.

Veb Elektromaschinenbau Sachsenwerk Dresden-Neider-sedlitz—96706.

*Name of Applicants & Number**V—contd.*

Vsesojuzny Nauchno-Issledovatel'sky Institute Antibiotikov—96624.

Vsesojuzny Nauchno-Issledovatel'sky i Proektno-tekhnologicheskyy Institute Ugolnogo Mashine stroeniya—96466.

Vyas, K. S.—96632.

W

Westinghouse Electric Corpn.—96424, 96734.

Whitefin Holding S. A.—96382.

Williams, C. I.—96428, 96429, 96441, 96547, 96548, 96549, 96550, 96551.

Wood, J. H. J.—96719.

Z

Zaidan Hojin Biseibutsu Kagaku Kenkyukai—96593, 96596.

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